20

25

What is claimed is:

- 1. A method for controlling a BCA clock to read a BCA data on an optical medium comprising:
- when a defect occurs, then modulating the BCA clock for reading the BCA data in the defect;) checking the BCA data; and if the BCA data is matched, outputting the BCA data; else re-modulating the BCA clock.
 - 2. The method for controlling a BCA clock to read a BCA data on an optical medium as claimed in claim 1, wherein the step of modulating the BCA clock comprises the step of changing frequency of the BCA clock.
 - 3. The method for controlling a BCA clock to read a BCA data on an optical medium as claimed in claim 1, wherein the step of checking the BCA data is preformed by ECC (error correction code).
 - 4. A clock control circuit for controlling a BCA clock to read a BCA on an optical medium, comprising:
 - a counting unit for receiving a BCA data and a BCA reference clock and outputting a counting signal based on the BCA reference clock, the counting signal being cleared according to the data of the BCA;
 - a comparator for receiving the counting signal from the counting unit for being compared with a default value, if equal, then a corresponding signal being outputted;
 - a switching unit for receiving an output from the comparator, the BCA data, a defect signal and a BCA reference clock for switching an outputted control signal; and
 - an output unit for receiving an output of the comparator and the control signal from the switching unit for outputting a BCA clock signal.
 - 5. The clock control circuit for controlling a BCA clock to read a BCA on an optical medium as claimed in claim 1, further comprising a clock oscillator for generating a reference clock and then sending the reference clock to the counting unit and the switching unit.